

INTERPRETED SELENIUM PLUME MONSANTO SODA SPRINGS PLANT

Monsanto
Plant
Boundary

Former
Northwest
Pond

Former Old
Underflow
Solids Ponds

Former
Tailings Pond

Old
Hydroclarifier

Former Plant
Area/Blowdown

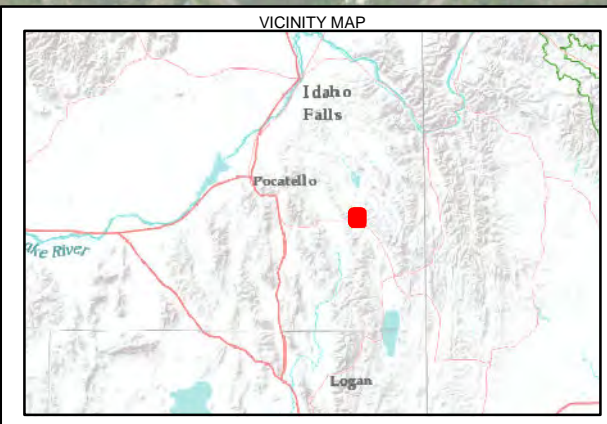
Former Plant
Area/Blowdown

Calcline
Repository/
Former Calcline
Tailings Pond

Former
Tronox/Kerr McGee
Site Boundary

EDGE OF SELENIUM PLUME
THAT EXCEEDS PROJECT
REMEDIAL GOALS (50 ug/L)

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REMEDIAL GOALS (50 ug/L)



- LEGEND
- Sample Location - Monsanto
 - Sample Location - Kerr-McGee
 - Known and Inferred Faults
 - Soda Springs Water Supply
 - Site Boundaries
 - Monsanto Institutional Controls
 - Source Areas
 - Selenium (2015 Annual Report)
 - 0.05 - 0.1 µg/L
 - Greater than 0.1 µg/L
 - Source Areas Identified in RFI
 - Kerr-McGee
 - Monsanto

Note: Boundaries of selenium plume
adapted from Monsanto (2017)